IN THE SPECIFICATION:

These replacement paragraphs are submitted to clarify the specification.

Applicant submits that no new matter is injected into the application by way of the

substitute paragraphs.

Please replace the paragraph beginning at page 23, line 8, with the

following paragraph:

-- Referring now to Figures 10A - 10D, tools used to insert carpal implant

component 44 into carpal bone complex 32, are shown. Carpal impactor 120 128 is

designed to engage lower surface 70 of carpal implant component 44 as shown and

drive carpal component 44 into carpal bone complex 32 for permanent fixation.

Screwdriver 129 is used to insert bone screws 132 for complete fixation.--

Please replace the paragraph beginning at page 24, line 11, with the

following paragraph:

-- Referring now to Figure 12 a longitudinal dorsal incision 128 150 is made

over the wrist along the line of the third metacarpal, extending proximally from its

midshaft. Subcutaneous tissue and skin are elevated sharply from the extensor

tendons and retracted medially and laterally using three zero silk retraction sutures,

with care to protect the superficial radial nerve and the dorsal cutaneous branch of

the ulnar nerve. The extensor retinaculum is opened over the fourth compartment

and raised medially and laterally. A dorsal synovectomy is carried out and the wrist

extensors are checked for structural integrity.--

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